

BGIS 2006 Temple Data version 1.1

Readme

1. BGIS stands for Buddhism Geographical Information System Project led by Jiang Wu at Department of East Asian Studies, the University of Arizona. Funding for the preparation of this dataset has been provided by the Henry Luce Foundation through a grant to Electronic Cultural Atlas Initiatives (ECAI) at University of California, Berkeley.
2. The source data is based on Gui Weibing 桂未冰 (ed.), *Zhongguo Fojiao siyuan minglu 2006 中国佛教寺院名录 (2006)*. Hong Kong: Zhonghua fojiao chubanshe, 2006.
3. This dataset contains 18,939 records.
4. There are 34 columns: ID number, 寺庙单位名称, name, 寺庙类型, feature type, 地址(省、直辖市), province, 直辖市或者地级市, city, 县名, county, 乡、镇名, town, 村名, village, 街、道、路名, street name, 胡同或者小区名, district, 2类小区, smaller district, 建筑物名或者山名, mountain and building, 岭、小山, hill, 其他更小标示, detailed landmark, Postal Code, Latitude, Longitude, Source, Starting year, Ending year, Dataset version.
5. Coordinates were determined by the research team led by Prof. Ge Jianxiong at Fudan University in 2008. (Note: coordinates are not obtained from Google sources.)
6. Version 1.1 updates previous version 1.0 which is edited and prepared by Jiang Wu in 2010. This new version corrects mistakes and typos in the previous version with the help of Ouyang Nan.
7. This dataset is prepared for academic use only and should not be used for commercial application and adoption. The editor and distributor of this dataset are not responsible for any misuse or misappropriation and any damage resulting from such mishandling. The users of this dataset should follow the distributor's guidelines as well.
8. Please send comments, feedbacks, or question about the right of use and distribution to Jiang Wu at jiangwu@email.arizona.edu, or gisphilia@gmail.com.
9. Preferred citation of this dataset:

BGIS 2006 Temple Data Version 1.1. Edited by Jiang Wu. Tucson: The University of Arizona, 2012. Source data from Gui Weibing 桂未冰 (ed.) *Zhongguo Fojiao siyuan minglu 2006 中国佛教寺院名录 (2006)*. Hong Kong: Zhonghua fojiao chubanshe, 2006. Distributed through BGIS, CHGIS, ECAI, or Diamond Bay Research.